

PROJECT NARRATIVE  
DEVELOPMENT REVIEW

To: Planning & Development Services  
City of Scottsdale

From: Michael J. Campbell

Date: August 10, 2006

Re: ALLTEL Wireless Communications Facility @  
8440 Hualapai Drive  
APS Transmission Tower

ALLTEL currently has a 12 antenna wireless communications facility located on an existing 125' APS electrical transmission at 8440 Hualapai Drive. The ALLTEL equipment shelter is at the base of the APS transmission tower. The APS transmission tower is located approx ½ mile west of Pima Road and a few hundred feet north of Hualapai Drive on a State Land tract of property that is an electrical transmission corridor.


ALLTEL proposes to modify this wireless communications facility by removing the existing 12 panel antennas from the 30' and 45' level, and relocating them to the 60' level. There will be no other modifications to the site as it currently exists.

This Project includes:

- Removal of the 12 panel antennas from the 30' and 45' level. Relocating the antennas to the 60' level, with 4 antennas per sector.
- The associated coaxial cables would be extended up to the new level of the antennas at the 60' level.
- The ALLTEL equipment shelter would not be modified.
- Existing electrical and telco service will not be modified.

This site modification is designed to improve ALLTEL coverage for throughout the Grayhawk community and those communities to the east of the Pima Road; as well as improve coverage along Pima Road, north and south bound.

Should you have any questions, or require additional information, please contact me at 602-616-8396, or at [campbellaz1@earthlink.net](mailto:campbellaz1@earthlink.net).

Thank you,  


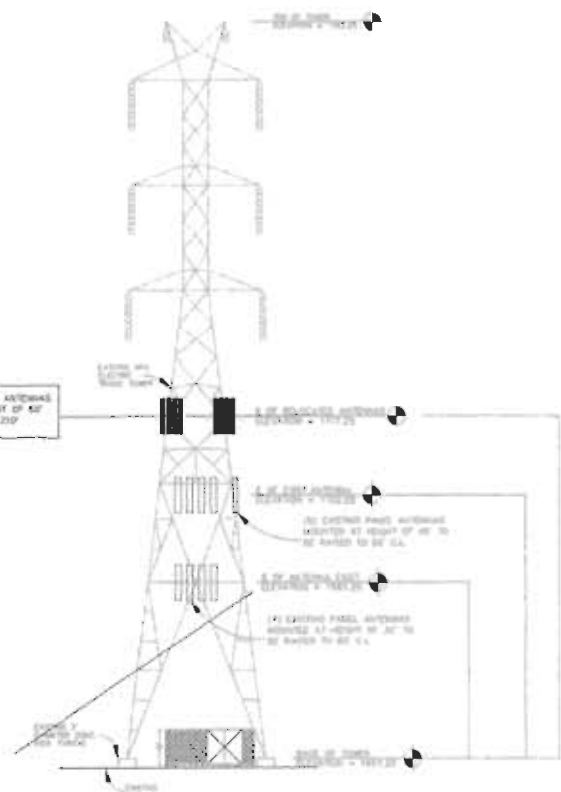
Michael J. Campbell  
Campbell A&Z LLC

On behalf of ALLTEL Communications

81-DR-2006  
8/15/2006



(1) EXISTING PANEL ANTENNAS  
RELOCATED TO HEIGHT OF 50'  
(4 EA) @ 530', 80', 210'  
ADDITIONAL

[illegible]

**ALTER**

2125 East Adams Street  
Phoenix, Arizona 85034  
Telephone (602) 302-9882  
Fax (602) 302-9802

INTERNAL REVIEW	DATE	SITE
CONDUCTED BY		
BY		
REVIEWED BY		
DATE		
BY		
DATE		
BY		
DATE		



more than 1000 km north of the equator, with the heaviest rain falling between 1000 and 1500 h. A pronounced diurnal cycle in the wet season is characteristic of the tropics, but the diurnal cycle is much less pronounced in the dry season. The heaviest rain falls between 1000 and 1500 h, but the diurnal cycle is much less pronounced in the dry season.



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